## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S142	252	high adj frequency adj carrier with (mhz megahertz) and (time- division frequency division)	US-PGPUB; USPAT	OR	ON	2008/06/18 18:16
S143	0	high adj frequency adj carrier with (mhz megahertz) and (time- division frequency division) and redundan\$3 near2 transmitter	US-PGPUB; USP <b>A</b> T	OR	ON	2008/06/18 18:16
S144	0	high adj frequency adj carrier with (mhz megahertz) and redundan\$3 near2 transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 18:17
S145	0	high adj frequency adj carrier with (mhz megahertz) and redundan\$3 with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 18:17
S146	4	(mhz megahertz) with (redundant redundancy) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 18:17
S147	15875	switching adj frequency	US-PGPUB; USPAT	OR	ON	2008/06/18 18:22
S148	2	switching adj frequency with transmitter and (redundant redundancy) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 18:23
S149	131	(redundant redundancy) with transmitter same frequency with (mhz megahertz)	US-PGPUB; USPAT	OR	ON	2008/06/18 18:30
S150	0	(redundant redundancy) with transmitter same clock with (mhz megahertz)	US-PGPUB; USPAT	OR	ON	2008/06/18 18:32
S151	1	(on-chip on adj chip single adj chip single-chip) with (redundant redundancy) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 19:36
S152	1	(on-chip on adj chip single adj chip single-chip) same (redundant redundancy) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 19:36
S153	38	(on-chip on adj chip single adj chip single-chip ic integrated adj circuit) same (redundant redundancy) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 19:36
S154	23	(on-chip on adj chip single adj chip single-chip ic integrated adj circuit) with (redundant redundancy) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 19:37
S155	15	S153 not S154	US-PGPUB; USPAT	OR	ON	2008/06/18 19:39

S156	190	(on-chip on adj chip single adj chip single-chip ic integrated adj circuit) with (redundant redundancy) with component	US-PGPUB; USPAT	OR	ON	2008/06/18 19:45
S157	40	(on-chip on adj chip single adj chip single-chip ic integrated adj circuit) with (redundant redundancy) with component with (connection coupling fuse anti-fuse antifuse)	US-PGPUB; USPAT	OR	ON	2008/06/18 19:46
S158	59	(on-chip on adj chip single adj chip single-chip ic integrated adj circuit) with (redundant redundancy) near2 component	US-PGPUB; USPAT	OR	ON	2008/06/18 19:46
S159	15	(on-chip on adj chip single adj chip single-chip ic integrated adj circuit) with (redundant redundancy) near2 component with (connection coupling fuse anti-fuse antifuse)	US-PGPUB; USPAT	OR	ON	2008/06/18 19:47
S160	809	(integrated adj circuit) with (redundant redundancy) and repair	US-PGPUB; USPAT	OR	ON	2008/06/18 22:57
S161	304	(integrated adj circuit) with (redundant redundancy) with repair	US-PGPUB; USPAT	OR	ON	2008/06/18 22:57
S162	0	(integrated adj circuit) with (redundant redundancy) with transmitter with repair	US-PGPUB; USPAT	OR	ON	2008/06/18 22:57
S163	5	(integrated adj circuit) with (redundant redundancy) with component with repair	US-PGPUB; USPAT	OR	ON	2008/06/18 22:57
S164	0	(integrated adj circuit) with (redundant redundancy) with fuse and (redundant redundancy repair) with clock same clock with (mhz megahertz)	US-PGPUB; USPAT	OR	ON	2008/06/18 23:01
S165	457	(integrated adj circuit) with (redundant redundancy) with fuse	US-PGPUB; USPAT	OR	ON	2008/06/18 23:01
S166	105	(integrated adj circuit) with (redundant redundancy) with fuse same repair\$3	US-PGPUB; USPAT	OR	ON	2008/06/18 23:01
S167	0	(integrated adj circuit) with (redundant redundancy) with fuse same repair\$3 and (redundant redundancy standby backup back-up) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 23:02
S168	1	(integrated adj circuit) with (redundant redundancy) with fuse and (redundant redundancy standby backup back-up) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/18 23:02

S169	8	(integrated adj circuit) with (redundant redundancy) with fuse same frequency	US-PGPUB; USPAT	OR	ON	2008/06/18 23:02
S170	25	(integrated adj circuit) with (redundant redundancy) same (fuse mem connect\$3 coupl\$3 conduit switch) same frequency	US-PGPUB; USPAT	OR	ON	2008/06/18 23:06
S171	6	(serdes serial\$ near2 deserial\$) and (integrated adj circuit ic) with (redundant redundancy backup back-up standby) with (transmitter receiver transceiver)	US-PGPUB; USPAT	OR	ON	2008/06/18 23:16
S172	675	(clock clk frequency) with (mhz megahertz mega-hertz) same transmitter and (redundant redundancy backup back-up standby) with (transmitter transceiver)	US-PGPUB; USPAT	OR	ON	2008/06/18 23:19
S173	155	(clock clk frequency) with (mhz megahertz mega-hertz) same transmitter same (redundant redundancy backup back-up standby) with (transmitter transceiver)	US-PGPUB; USPAT	OR	ON	2008/06/18 23:19
S174	7	(clock clk frequency) with (mhz megahertz mega-hertz) same transmitter same (redundant redundancy back-up standby) with (transmitter transceiver) same (integrated circuit ic chip)	US-PGPUB; USPAT	OR	ON	2008/06/18 23:19
S175	0	(clock clk) with (mhz megahertz mega-hertz) same transmitter same (redundant redundancy backup back-up standby) with (transmitter transceiver) same (integrated circuit ic chip)	US-PGPUB; USPAT	OR	ON	2008/06/18 23:21
S176	1	(clock clk) with (mhz megahertz mega-hertz) same transmitter same (redundant redundancy backup back-up standby) with (transmitter transceiver)	US-PGPUB; USPAT	OR	ON	2008/06/18 23:21
S177	272	(semiconductor integrated adj circuit) same (transmitter modulator) same (clock clk oscillator) with (mhz megahertz mega-hertz)	US-PGPUB; USPAT	OR	ON	2008/06/20 11:21
S178	87	(semiconductor integrated adj circuit) same (transmitter modulator) with (clock clk oscillator) with (mhz megahertz mega-hertz)	US-PGPUB; USPAT	OR	ON	2008/06/20 11:22

S179	25	(semiconductor integrated adj circuit) with (transmitter modulator) with (clock clk oscillator) with (mhz megahertz mega-hertz)	US-PGPUB; USPAT	OR	ON	2008/06/20 11:22
S180	9367	(micro adj electromechanical micro-electromechanical microelectromechanical micro adj electro adj mechanical) and MEM? and switch	US-PGPUB; USPAT	OR	ON	2008/06/20 11:46
S181	3052	(micro adj electromechanical micro-electromechanical microelectromechanical micro adj electro adj mechanical) with switch	US-PGPUB; USPAT	OR	ON	2008/06/20 11:46
S182	123744	(micro adj electromechanical micro-electromechanical microelectromechanical micro adj electro adj mechanical) with switch with redundant redundancy	US-PGPUB; USPAT	OR	ON	2008/06/20 11:47
S183	2	(micro adj electromechanical micro-electromechanical microelectromechanical micro adj electro adj mechanical) with switch with (redundant redundancy)	US-PGPUB; USPAT	OR	ON	2008/06/20 11:47
S184	131	micro-electro-mechanical adj switch	US-PGPUB; USPAT	OR	ON	2008/06/20 11:51
S185	375	(serializer adj (deserializer de- serializer) serdes) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/20 14:20
S186	8	S185 and (redundant redundancy) with transmitter	US-PGPUB; USPAT	OR	ON	2008/06/20 14:21
S187	116	S185 and (clock frequency) with (mhz megahertz mega-hertz)	US-PGPUB; USPAT	OR	ON	2008/06/20 14:23
S188	1	S185 and (switching adj frequency) with (mhz megahertz mega-hertz)	US-PGPUB; USPAT	OR	ON	2008/06/20 14:23
S189	92	S185 and (clock) with (mhz megahertz mega-hertz)	US-PGPUB; USPAT	OR	ON	2008/06/20 14:23
S190	24	S187 not S189	US-PGPUB; USPAT	OR	ON	2008/06/20 14:23
S191	631	((LOUIS) near2 (HSU)).INV.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:09
S192	332	((CARL) near2 (RADENS)).INV.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:10
S193	131	((LI-KONG) near2 (WANG)).INV.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:10
S194	77951	(IBM international adj business adj machine).as.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:11

S195	78064	S191 S193 S192 S194	US-PGPUB; USPAT	OR	ON	2008/06/20 15:11
S196	1	S195 and (redundan\$2 and transmitter and fuse and (antifuse antifuse mem with switch) and input and output).clm.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:13
S197	1	S195 and (redundan\$2 and transmitter and fuse and input and output).clm.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:13
S198	10	S195 and (redundan\$2 and transmitter and input and output). clm.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:13
S199	4	S195 and (redundan\$2 with transmitter and input and output). clm.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:14
S200	3187	(375/295 327/403 438/130-132 333/262).ccls.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:16
S201	1	S200 and (redundan\$2 and transmitter and fuse and (antifuse antifuse mem with switch) and input and output).clm.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:17
S202	1	S200 and (redundan\$2 and transmitter and fuse and input and output).clm.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:17
S203	4	S200 and (redundan\$2 and transmitter and input and output). clm.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:17
S204	4	S200 and (redundan\$2 with transmitter and input and output). clm.	US-PGPUB; USPAT	OR	ON	2008/06/20 15:17

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